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- (71) Applicant (*for all designated States except US*): HYSEQ, INC. [US/US]; 670 Almanor Avenue, Sunnyvale, CA 94086 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (*for US only*): TANG, Y., Tom [US/US]; 4230 Ranwick Court, San Jose, CA 95118 (US). LIU, Chenghua [CN/US]; 1125 Ranchero Way, #14, San Jose, CA 95117 (US). DRMANAC, Radoje, T. [YU/US]; 850 East Greenwich Place, Palo Alto, CA 94303 (US).
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WO 01/88088 A2

(54) Title: NOVEL NUCLEIC ACIDS AND POLYPEPTIDES

(57) Abstract: The present invention provides novel nucleic acids, novel polypeptide sequences encoded by these nucleic acids and uses thereof.

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|-----|------|---|------|-----|------|--|
| 626 | 8677 | A | 1582 | 2 | 1296 | ALCEPQPFQSGGCVIAILGRKMFSSVAHL ARANPFNTPHLQLVHDGLDLRSSSPGP TGKPRRPSQ/HMAAAPVEEQYSCDYSG RFFILCGLGGIISCGTTHALVPLDLVKC RMQVDPQKYKGVFNFGSVTLKEDGVR GLAKGWAPITFLGYSMQGLCKFGFYEVF KSLVSNMLGEIENTYL*RTSLYLAASAS AEFFADIALAPMEAAKVRIQTQPGYANT *EGISFPKCIKEEGLTSILQGGLLPLWMR QIPYTMN*SSPCLERTVIEALYKFVVPK PRRE*FKRQSRLVVTIW*QVTIARVFCAN CFSPLPEFLG*PVLD*GKKVSCFLVVLQ RDLGFKGVWVKGLFAIRIMIGTLTALQ WFIYYSVKGYFRLPFPPEMQUESLKK KLGVNSVVRKANCGLNLLVDPVFEESA KGTFIYLTV |
| 627 | 8678 | A | 1583 | 127 | 433 | RPLESWIGLVRCNICRSPIAEAVFRKLVT DQNIKNWRVDSAATSGYEIGNPPDYRG QSCMKRHGIPMSHVARQDLNRKSNRV KTCKAKIELLSYDPQKQL |
| 628 | 8679 | A | 1584 | 2 | 535 | |
| 629 | 8680 | A | 1585 | 551 | 1299 | PADPPRPSYYRHRTPPQAHWSRLRRSRL RRRGSHTRCPVGVGAGLRRRAGARLAV RLRASACGTPRCLGASARGKMAEQATK SVLFVCLGNICRSPIAEAVFRKLVTQNI SKN/WEGRQQRGNFRWVIDSGAVSDWNV GRSPDPRAVSLRNHGIHTAHKARQIT KEVFPTFDYILCMDESNLARDLNKSNR VKTCKS*KFELPWEL*SPQQLIIEDPY GE*LWTLETVYQQICVRICCAFLAEKAH |
| 630 | 8681 | A | 1586 | 1 | 1239 | |
| 631 | 8682 | A | 1587 | 298 | 408 | |
| 632 | 8683 | C | 1588 | 92 | 244 | MRCEIHLVLIPIYVYFYSNKLCSRLXXXX XGGAVLKNPWGGQSLPGLAR** |
| 633 | 8684 | A | 1589 | 33 | 191 | RDDPRVRPPNSHT*PQPEGL*LIKCTSP PQAPAPRTVHGPFYFMRLIKMF |
| 634 | 8685 | A | 159 | 445 | 673 | RECLH*PRMATQRKHLVIDFNAYITCYIC KGYLIKPTTVTECLHT/FCRCMEAFPSLL LA |
| 635 | 8686 | A | 1590 | 3 | 1285 | |
| 636 | 8687 | A | 1591 | 3 | 3469 | QPGHTIYLLPTVVICNLLPCELDYFVKGM PINGTLKPGKEAALHTADTSQNIELGVSL ENFPLCKELLIPPGTQNYMVRMLYDVN RRQLNLTRIVCRAEGSLKIFISAPYWLIN KTGLPLIFRQDNAKTDAAGQFEEHELAR SLSPLLFCYADKEQPNLCTMRIGRGIHPE GMPGWCQGFSLDGGSGVRALKVIQQGN RPGLIYNIGIDVKKGRGRYIDTCMVIFAP RYLLDNKSSHKLAFQREFARGQGT |
| 637 | 8688 | C | 1592 | 398 | 655 | MMFPLAFSLPLKNAFHISVCRVCPGYTG FAKRALTALNLDTSANCCNTPPAEXP NVHNPCYMGLSKPARXSKLGSCKGSS XH* |
| 638 | 8689 | A | 1593 | 1 | 930 | |
| 639 | 8690 | A | 1594 | 1 | 134 | |

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|-----|------|---|------|----|------|--|
| 640 | 8691 | A | 1595 | 3 | 2455 | HASVCPAVGVQRLCLFPCVSLQALFMGS PLRFDGRFFLVTGAGAGLGRAYALAF ERGA LVVNDLGGDFKGVGKGLAADK VVEI RRRGGKAVANYDSVEEGDKVVK TALDAFGRIDVVNNAGILR/DINSFARIS DEDWDIHRVHLRGSFQVTPAAWEHMK KQKYGRSMTSSASGIYGNFGQANYSA KLGLLGLANSLAIEGRKSNHWN TIAPNA GSRMTQTVMPEDLVEALKPKYVAPLVL WLCHQSCEENGGLFEVGAGRIGKLRWE RTLGAIVRQKNHPMTPEAVKANWKKIC DFENASKPQSIQESTGSIEVLSKTDSEGG VSANYTSRATSTATSGFAGAIGQKLPPFS YAYTELAIMYALGVGASIKDPKDLKFI YEGSSDFSCLPFGVVIIGQKSMGGGLA EIPGLSINFAKVLHGEQYLELYKPLPRAG KLKCEAVVADVLDKSGSVIIMDVYSY SEKELICHNQFSLFLVSGSGFGGKRTSDK VKVAVAJPNRPPDAVLTDTTSLNQAALY RLSGDWNPLHIDPNFASLAGFDKVPILHGA LCTFGIFCQGVLLQQFCR*MDVVQGFKG N*RARFAKPVYPGANFYQT*ECWKEG NRNSFFKPKVQGNLETLVISKWHMWDL GTQHSYGFSLRTPSEGPSFRVPLVFEEI GRRLKDIGPEVVKVNAVFWEWHITKG GNNGAKWTIDLKSGSWEKLYQGPS/KK GAADTTIH/ILSDEDF/LWEVVLGQA*PSR KAFFSGPG*RPQGGSMA*AQKLSDGFL KDYAKLLKGTPTLLIKMESIKPPHPQIC LDYSAKS |
| 641 | 8692 | A | 1596 | 2 | 289 | |
| 642 | 8693 | A | 1597 | 1 | 397 | |
| 643 | 8694 | A | 1598 | 1 | 410 | STMISPVLLFSSFLCHVAIAQRTCPKDD LPFSTVVPLKTFYEPGEEITYSCKPGYVS RGGMRKFICPLTGLWPINTLKCTPRVCP FAGNLRKMGAVRLITDFLNYSPTRFSFSL LTWGFILEWALDSAKCIEGG |
| 644 | 8695 | A | 1599 | 19 | 1215 | CQCDSSMIFSRCSLFSFLCHVAIAQRT CPKDDLPFSTVVPLKTFYEPGEEITYSC KPGYVSRGGJESLSCLPTGTGVPNTSG NVTPRVCPFAGIFRKMGGRTLITTF*NYP NTDPVFSLLTLGF*FWNGALDFWPSCTG GKGGKWSPELPLGVAPIHCPAPSIP/TGFA TLHVLLRPFRLGNSPPIGDTAVFECLAH NMAMFGNDTITCTTHGKLDLNYPECR GSKMPFPFHQDPDNGIW*TYPCQNPNTL FTRVKAPHLGLPHDGFSGMGRKENEK *PQTWKGKGSWPLAPSW*KPSLVKGT KKRPTVVYPQGERVKDSREKFEWECL HG**KFLSFCKNKEKCSYTEDAQCIDG TIEVPKCFKHESSLAFWKTDASDVKPC |
| 645 | 8696 | A | 16 | 3 | 145 | SSSSDFAGQTL*STQTVQN*FKKVLKPG RLYPVPIATMGIKEPLIS |
| 646 | 8697 | A | 160 | 22 | 849 | WIERDLLNCIKRLK/PTTNMMLNDEIVNIS PKIIRQGYLLSMILFGIVQKDLTRKLM QGRETKGIEIRKEVKL*KRKRI*ISICRCH E*IW*VPCIKVMQKAFYDIPAKNMENEIL KKQCHFKDPSSA*REKMRILCFEELYPEN KITKEERDRI/RTISKLLLPKFHLQP*NP RQVSLMLN*QANF*EFICIFQKSKIVKAI L*NGQRLKFLNIKT CYKAIEIMKVL IWH KDKKLD*WNSIQVSKVDPRVYHLSFE KGDIEV*WGKGCSFQ |
| 647 | 8698 | A | 1600 | 1 | 282 | |

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|-----|------|---|------|-----|------|--|
| 648 | 8699 | A | 1601 | 1 | 453 | EFGSQQLGREEWQRQGSPPVSRRLSARR GPQAPGTRLPRRHPARAFPAATMPKRKV SSAEGAA*LEPNRSRRLSAPPAKGEA KPKKAAAKDKSSDKKIVQTKGRGAKG KQAEVANQETKEDLPAENGETKTEESPA ASDEAGEKEAKSD |
| 649 | 8700 | A | 1602 | 146 | 824 | TWKGDPKPKPRGKMSSYAFFVQTCRVEE HKKKHPDASVNFS/ESFSKKCSERWKT SA*R/EKGKFEDMAKADKARYEREMK TYIPPQGRQKRFKDSQLHPRGPPSGLL SSSCSEYRPKIKGEHPGLSIGDVAKKLG RDVGINTAADKQPYEKKAAKLKEY EKDIAAYRAKGKPDAAKGIVVKAES KKKKEEEEDEEGDEEDEDEDEDEDE DEEDER |
| 650 | 8701 | A | 1603 | 1 | 223 | |
| 651 | 8702 | A | 1604 | 1 | 400 | FADD/PSDK/FFTSNNGMQFSTGHNDND KFEGNCAEQDGSWWMNKCHAGHLNG VYYQGGTYSKASTPNGYDNGIHWATWK TRWYSMKKTTMKIIPFNRLTIGEGQQHH LGGAKQVRPEHPAETEDSLYPEDDL |
| 652 | 8703 | A | 1605 | 18 | 365 | NILIKVYFNSKNDFKIFHELFFKQNYMKN MYKSVINVIDIFMKNFQ/SEKYPH/DKGS LNK*MLTILALKSNTTVRLJRDATFYVVR EHIINVSSKRARYWVCVGF*ASC*QPPL F |
| 653 | 8704 | A | 1606 | 212 | 1645 | HYKARSSGHSIMSWSLHARNLILYFY ALLFLSSTCVAYVATRDNCCLYERFGC YCPITTCGIADFLSTYQTRVD*DLQSLVED ILHQVENKTSSEVKQLIKAIQATYNPDIES SKPNMIDAATLKSRKMLEIMKYEASUL THDSSIRYLQEI*FOIIQKIVNLKEKIVAQ LEAQCQEPCKDTVQIHDITGKDCQDIAN KGAKQSGLYFIKPLKANQQFLVYCEIDG SGNGWTVFQKRLDGSVDFKKNWIPYK EGFGHLSPTGTTEFLAGEMRKIHFD*GTQ SAIPYGI*GVGTGKTWEWARNQYCRSM PLFKVVHEVDKYRFTYAYFAGGDAEDA FDGYDFGDDPSDKFFHIPIMAMQFTYLG TMDNDKV*KANCA*/QQGWDPGWWDG NKCCHAGHSSMGVLFQGWALYFQKAS YLPNGLWIMGIIWATWKTRWVFR*RPK TMKIIPFNRLTIGEGQQHHLGGSQTGLE TF |
| 654 | 8705 | A | 1607 | 2 | 529 | GTVAACGACYWLLGLMAVRASFENNCE IGCFAKLTNTYCLVAIGGSNFYSVFEGE LSDTIPVVHASIAGCRNIGRMVGVTEEL ADVLKVEVFRQTVADQVLVGSYCVFSN QGGLVHPKTSIEDQDELSSLLQVPLVAG TVNRGSEVIAAGMVVNDWCAFCGLDTT STELSVVE |
| 655 | 8706 | A | 1608 | 18 | 889 | GVQGTVAACGACYWLLGLMAVRASFE NNCEIGCFAKLTNTYCLVAIGGSNFYS VFEGELSDTIPVVHASIAGCRNIGRMV GNRHGLLVPNNTTDQELQHISATGLP RHSGRFRAGWKERFSLWGNFFNLHAI YVGLGSNQDLDKGRQEEISGQMLFKGW EVFRQTVADQVLVESYCVFSNPGRAW VPSRPFO*RPRLNELSSISFKVPLVAGTC* TKGSEVICLLGMGGEMNWCAFCGPGTP NPAQSCQVVEECLQS*NEAPALAPIANR ACGNSLIDSLT |
| 656 | 8707 | A | 1609 | 1 | 248 | GPLIWEPWASPEPPPLPWGKPRMQ/SG*Y G*TP*IPKIRFPKPPFPFQALEPQKGP N*AHP*EPTPAKKYSPQRVQKVPK |

WHAT IS CLAIMED IS:

1. An isolated polynucleotide comprising a nucleotide sequence selected from the group consisting of SEQ ID NO: 1-8051, a mature protein coding portion of SEQ ID NO: 1-8051, an active domain of SEQ ID NO: 1-8051, and complementary sequences thereof.
2. An isolated polynucleotide encoding a polypeptide with biological activity, wherein said polynucleotide hybridizes to the polynucleotide of claim 1 under stringent hybridization conditions.
3. An isolated polynucleotide encoding a polypeptide with biological activity, wherein said polynucleotide has greater than about 90% sequence identity with the polynucleotide of claim 1.
4. The polynucleotide of claim 1 wherein said polynucleotide is DNA.
5. An isolated polynucleotide of claim 1 wherein said polynucleotide comprises the complementary sequences.
6. A vector comprising the polynucleotide of claim 1.
7. An expression vector comprising the polynucleotide of claim 1.
8. A host cell genetically engineered to comprise the polynucleotide of claim 1.
9. A host cell genetically engineered to comprise the polynucleotide of claim 1 operatively associated with a regulatory sequence that modulates expression of the polynucleotide in the host cell.
10. An isolated polypeptide, wherein the polypeptide is selected from the group consisting of:
 - (a) a polypeptide encoded by any one of the polynucleotides of claim 1; and
 - (b) a polypeptide encoded by a polynucleotide hybridizing under stringent conditions with any one of SEQ ID NO: 1-8051.
11. A composition comprising the polypeptide of claim 10 and a carrier.
12. An antibody directed against the polypeptide of claim 10.

13. A method for detecting the polynucleotide of claim 1 in a sample, comprising:
- a) contacting the sample with a compound that binds to and forms a complex with the polynucleotide of claim 1 for a period sufficient to form the complex; and
 - b) detecting the complex, so that if a complex is detected, the polynucleotide of claim 1 is detected.
14. A method for detecting the polynucleotide of claim 1 in a sample, comprising:
- a) contacting the sample under stringent hybridization conditions with nucleic acid primers that anneal to the polynucleotide of claim 1 under such conditions;
 - b) amplifying a product comprising at least a portion of the polynucleotide of claim 1; and
 - c) detecting said product and thereby the polynucleotide of claim 1 in the sample.
15. The method of claim 14, wherein the polynucleotide is an RNA molecule and the method further comprises reverse transcribing an annealed RNA molecule into a cDNA polynucleotide.
16. A method for detecting the polypeptide of claim 10 in a sample, comprising:
- a) contacting the sample with a compound that binds to and forms a complex with the polypeptide under conditions and for a period sufficient to form the complex; and
 - b) detecting formation of the complex, so that if a complex formation is detected, the polypeptide of claim 10 is detected.
17. A method for identifying a compound that binds to the polypeptide of claim 10, comprising:
- a) contacting the compound with the polypeptide of claim 10 under conditions sufficient to form a polypeptide/compound complex; and
 - b) detecting the complex, so that if the polypeptide/compound complex is detected, a compound that binds to the polypeptide of claim 10 is identified.
18. A method for identifying a compound that binds to the polypeptide of claim 10, comprising:

a) contacting the compound with the polypeptide of claim 10, in a cell, under conditions sufficient to form a polypeptide/compound complex, wherein the complex drives expression of a reporter gene sequence in the cell; and

b) detecting the complex by detecting reporter gene sequence expression, so that if the polypeptide/compound complex is detected, a compound that binds to the polypeptide of claim 10 is identified.

19. A method of producing the polypeptide of claim 10, comprising,

a) culturing a host cell comprising a polynucleotide sequence selected from the group consisting of a polynucleotide sequence of SEQ ID NO: 1-8051, a mature protein coding portion of SEQ ID NO: 1-8051, an active domain of SEQ ID NO: 1-8051, complementary sequences thereof and a polynucleotide sequence hybridizing under stringent conditions to SEQ ID NO: 1-8051, under conditions sufficient to express the polypeptide in said cell; and

b) isolating the polypeptide from the cell culture or cells of step (a).

20. An isolated polypeptide comprising an amino acid sequence selected from the group consisting of SEQ ID NO: 8052-16102, the mature protein portion thereof, or the active domain thereof.

21. The polypeptide of claim 20 wherein the polypeptide is provided on a polypeptide array.

22. A collection of polynucleotides, wherein the collection comprises the sequence information of at least one of SEQ ID NO: 1-8051.

23. The collection of claim 22, wherein the collection is provided on a nucleic acid array.

24. The collection of claim 23, wherein the array detects full-matches to any one of the polynucleotides in the collection.

25. The collection of claim 23, wherein the array detects mismatches to any one of the polynucleotides in the collection.

26. The collection of claim 22, wherein the collection is provided in a computer-readable format.

27. A method of treatment comprising administering to a mammalian subject in need thereof a therapeutic amount of a composition comprising a polypeptide of claim 10 or 20 and a pharmaceutically acceptable carrier.

28. A method of treatment comprising administering to a mammalian subject in need thereof a therapeutic amount of a composition comprising an antibody that specifically binds to a polypeptide of claim 10 or 20 and a pharmaceutically acceptable carrier.